## AMENDMENTS TO THE CLAIMS:

The listing of claims will replace all prior versions, and listings of claims in the application:

## LISTING OF CLAIMS:

1. (Currently Amended) A method of producing a bone substitute material in the form of a block predominantly composed of carbonate apatite for medical use, which comprises the step of forming carbonate apatite by contacting a <u>porous</u> block of calcium compound with a phosphate-containing solution, wherein said <u>porous</u> calcium compound block contains substantially no powders such that powders with a diameter of 20 micrometers or smaller are less than 1.0% by weight of said <u>porous</u> calcium compound block, wherein at least one of said <u>porous</u> calcium compound block and said phosphate solution contains a carbonate group, and wherein the method does not include any sintering step, and wherein the <u>porous</u> block of calcium compound is one prepared using an artificially synthesized calcium compound, the <u>porous block having an average pore diameter in a range of 50-1000µm</u>.

## (Cancelled).

- (Previously Presented) The method of producing a bone substitute material for medical use as claimed by claim 1, wherein the calcium compound block prepared using an artificially synthesized calcium compound is a foamed calcium compound.
  - 4. (Currently Amended) A bone substitute material produced by a method

comprising forming carbonate apatite by contacting a <u>porous</u> block of calcium compound with a phosphate-containing solution, wherein said <u>porous</u> calcium compound block contains substantially no powders such that powders with a diameter of 20 micrometers or smaller are less than 1.0% by weight, wherein at least one of said <u>porous</u> calcium compound block and said phosphate solution contains a carbonate group, and wherein the method does not include any sintering step, and wherein the bone substitute material is predominantly composed of carbonate apatite, and wherein the <u>porous</u> block of calcium compound is one prepared using an artificially synthesized calcium compound, the <u>porous block having an average pore diameter in a range of 50-1000um</u>.

- (Canceled).
- (Previously Presented) A bone substitute material claimed in claim 4,
  wherein the calcium compound block prepared using an artificially synthesized calcium compound is a foamed calcium compound.
- 7. (Previously Presented) The method of producing a bone substitute material for medical use as claimed in claim 1, wherein the contacting of the block of calcium compound with the phosphate-containing solution comprises immersing the block in the phosphate-containing solution.
  - 8. (Canceled).

 (Previously Presented) A method of producing a bone substitute material predominantly composed of carbonate apatite, comprising:

providing a porous body formed of a calcium compound, the body containing substantially no powders and having an average pore diameter in a range of 50-1000µm;

contacting the porous body with a phosphate-containing solution, at least one of said porous body and said phosphate solution containing a carbonate group, whereby the porous body is predominantly composed of carbonate apatite; and

wherein the method does not include any sintering step.

- 10. (Previously Presented) The method of producing a bone substitute material for medical use as claimed by claim 1, wherein said calcium compound block contains substantially no powders such that powders with a diameter of 20 micrometers or smaller are less than 0.8% by weight.
- (Previously Presented) The method of producing a bone substitute material of claim 1, wherein said calcium compound block contains calcium sulfate.
- (Previously Presented) The method of producing a bone substitute material of claim 11, wherein said phosphate solution contains a carbonate group.
- 13. (Previously Presented) The method of producing a bone substitute material of claim 12, wherein said phosphate solution contains ammonium carbonate.
- (Previously Presented) The method of producing a bone substitute material of claim 11, wherein said calcium compound block also contains calcium

carbonate.

- 15. (Previously Presented) The method of producing a bone substitute material of claim 1, wherein said calcium compound block is a tricalcium phosphate block and wherein said phosphate solution contains a carbonate group.
- 16. (Previously Presented) The method of producing a bone substitute material of claim 15, wherein said phosphate solution contains ammonium carbonate.
- 17. (Previously Presented) The method of producing a bone substitute material of claim 9, wherein the block of calcium compound is one prepared using an artificially synthesized calcium compound.